

Timoni Features

Main usage	<ul style="list-style-type: none">• Building multiple production and test environments• Running and managing infrastructure components• Managing CI/CD processes• Supporting maintenance processes
Configuration management	<ul style="list-style-type: none">• Creating templates of ready-made applications• Application parameterization• Reusability of created applications• Built-in secrets engine for secure password and configuration storage• Support for configuration versioning using git
Infrastructure management	<ul style="list-style-type: none">• Hiding Kubernetes cluster support interfaces behind proprietary mechanisms optimized for developers and implementers• Support for dockerfile notation for IaC components• Built-in image registry• Automatic transfer of applications between servers in case of failure• Automatic scaling and group manual scaling• Option to shut down the environment on demand or using a specified schedule
Environment management	<ul style="list-style-type: none">• Defining environment templates• Fast creation of environments, splitting the cluster into separate environments• Easy, unassisted launch of clustered applications without significant commitment of DevOps/SysOps resources• Multiple environment launches in various configurations• Reusability of application templates from different projects• Option to change the version of a single system component• Turning applications on and off with a single click (frees up resources, leaves copies of data)• Rolling release (updating components without interrupting system operation)



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Code management	<ul style="list-style-type: none">• Built-in git server• Work with an external git server possible• Built-in git diff / change history preview mechanisms• Support for merge requests
Deployment / release management	<ul style="list-style-type: none">• Automatic application updates• Automatic container images building• Automatic environment deployment• Automatic creation of domains for applications when there is no specification• Automatically generated history of changes made to environments and applications
Access control / security	<ul style="list-style-type: none">• User permissions management• Built-in secrets engine for secure password and configuration storage• Built-in certificate management system
Monitoring	<ul style="list-style-type: none">• Infrastructure / CPU, RAM and storage clusters health monitoring• Built-in system for recording and displaying metrics• Built-in log collection and display system with dynamic filters• Built-in system for sending notifications / alerts

Say goodbye to tedious and repetitive configuration, delays and crashes.

Get your tasks done faster and without distractions with Timoni's functionalities.

We are part of the EIP group

We implement innovative IT solutions with a focus on quality, efficiency and sustainability.



eip | DYNAMICS



INTERCONNECTION

eip | SOFTART

